::ODMA\MHODMA\iManage;262038;1 NSP/MKM/bsk 01/18/02 PATENT APPLICATION DOCKET NO.: 2831.2003-000

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

4 Miles	5			
Ap.	plicants: Tony	W. Ho, Gene C. Kopen, Willia	am F. Righter, J. Lynn Rutkov	wski and Joseph Wagner
PATENT & Ap	plication No.:	09/960,244	Group Art Unit:	1633
File	ed:	September 21, 2001	Examiner:	NOT SEIGHT EL
Tit	le:	"Cell Populations Which Co	-Express CD49c and CD90"	RECEIVED FEB 2 0 2002 FEB 1600/2900
		I hereby certify that this correspond States Postal Service with sufficient penvelope addressed to Assistant Communication on fam. 22, 2002 Date	lence is being deposited with the United	
		INFORMATION DISC	LOSURE STATEMENT	
Ass	sistant Commissio	ner for Patents		
Wa	shington, D.C. 2	0231		
Sir				
Thi	s Information Dis	closure Statement is submitted	l:	
[]		R 1.129(a), or ssion after Final Rejection)		
[X	(Within any one of stage in an internati	R 1.97(b), or the following time periods: three months of final application; or before the mailing date of for Continued Examination).		
[]	under 37 CFF	R 1.97(c) together with either:		
	[] a State	ement under 37 CFR 1.97(e), a	s checked below, or	
		0.00 fee under 37 CFR 1.17(p) .97(b) time period, but before final action or		
[]	under 37 CFF	R 1.97(d) together with:		
	[] a State	ement under 37 CFR 1.97(e), a	s checked below, and	
	= =	0.00 fee under 37 CFR 1.17(p) ion or notice of allowance, whichever occurs		ee)

[] under 37 CFR 1.97(i):
Applicant requests that the IDS and cited reference(s) be placed in the application filewrapper.

(Filed after payment of issue fee)

Staten	nent Un	der 37 CFR 1.97(e)
[]	any co	tem of information contained in this Information Disclosure Statement was first cited in mmunication from a foreign patent office in a counterpart foreign application not more tree months prior to the filing of this Information Disclosure Statement; or
[]	knowled in the	m of information contained in this Information Disclosure Statement was cited in a unication from a foreign patent office in a counterpart foreign application, and, to the edge of the undersigned, after making reasonable inquiry, no item of information contained information disclosure statement was known to any individual designated in 37 CFR more than three months prior to the filing of this Information Disclosure Statement.
<u>Staten</u>	nent Un	der 37 CFR 1.704(d) (Patent Term Adjustment) Applies to original applications (other than design) filed on or after May 29, 2000
[]	commi	tem of information contained in the Information Disclosure Statement was cited in a unication from a foreign patent office in a counterpart application and this communication at received by any individual designated in § 1.56(c) more than thirty days prior to the of the Information Disclosure Statement.
[X]	Enclos	ed herewith is form PTO-1449:
	[X]	Copies of the cited references (AA-AJ, AL-AM, AR-AZ, AR2-AZ2 and AR3-AY3) are enclosed.
	[]	Copies of cited references are enclosed except those entered in prior application, U.S. Application No. [], to which priority under 35 U.S.C. 120 is claimed. [The earlier application contains copies of the cited references.]
	[]	The listed references were cited in the enclosed International Search Report in a counterpart foreign application.
	[]	The "concise explanation" requirement (non-English references) for reference(s) [under 37 CFR 1.98(a)(3) is satisfied by:
		[] the explanation provided on the attached sheet.
		[] the explanation provided in the Specification.
		[] submission of the enclosed International Search Report.
		[] the enclosed English language abstract.

[]	Appli	icant requests that the following r	non-published pending appli	cations be considered:
Examiner Initials	's			
	_	U.S. Patent Application No. [], by [inventor(s)], filed [], Docket No.: []
	_	U.S. Patent Application No. [], by [inventor(s)], filed [], Docket No.: []
	-	U.S. Patent Application No. [], by [inventor(s)], filed [], Docket No.: []
		Examiner	Date	_
	[]	A copy of each above-cited app	olication, including the curre	nt claims, is enclosed.
	[]	A copy of each above-cited app those entered in prior application 35 U.S.C. 120 is claimed.	olication, including the curre on, U.S. Application No. [nt claims, is enclosed, except], to which priority under
		er is requested to return a copy of ere considered with the next offic		plications indicating which
It is re	equested	d that the information disclosed h	erein be made of record in the	nis application.
Metho	od of pa	yment:		
[]		cck for the fee noted above is encloped approximation of this S		cluded in the check with the
[]	Please	e charge Deposit Account 08-038 sed.	0 in the amount of \$[. A copy of this Statement is
[X]	Please	e charge any deficiency in fees an	d credit any overpayment to	Deposit Account 08-0380.
		F	Respectfully submitted,	
		I	IAMILTON, BROOK, SMI	TH & REYNOLDS, P.C.
		E	Mary K. Murray Registration No.: 47,813 Telephone: (978) 341-0036 Facsimile: (978) 341-0136	Munory

Concord, MA 01742-9133
Dated: January 22, 2002

PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 2831.2003-000 APPLICATION NO. 09/960,244				
PE CA IN AN APPLICATION			ATION	Tony W. Ho, et al EIVED				
	January 18, 2002 (Use several sheets if necessary)		FILING DATE Sept. 21, 2001	GROUP 1652	B 2 0 2	002	uj	
	-01		U.S. PA	ATENT DOCUMENTS	ECH U	-WIFH 1	6001290	
EXAM- INER INI- TIAL	11 3 TO	DOCUMENT NUMBER	(DATE	NAME	CLASS	SUB- CLASS	FILING II APPROP	PAIL
	AA	5,061,620	Oct. 29, 1991	Tsukamoto, A. et al.	435	7.21		
	AB	5,197,985	Mar. 30, 1993	Caplan, A.I. et al.	623	16		
	AC	5,486,359	Jan. 23, 1996	Caplan, A.I. et al.	424	93.7		
	AD	5,591,625	Jan. 7, 1997	Gerson, S.L. et al.	435	240.2		
	AE	5,728,581	Mar 17, 1998	Schwartz, R.M. et al.	435	385		
	AF	5,736,396	Apr. 7, 1998	Bruder, S.P. et al.	435	366		
	AG	5,811,094	Sept. 22, 1998	Caplan, A.I. et al.	424	93.7		
	AH	5,942,225	Aug. 24, 1999	Bruder, S.P. et al.	424	93.7		
	AI	5,962,323	Oct. 5, 1999	Greenburger,J.S. et al.	435	384		
	AJ	6,184,035	Feb 6, 2001	Csete, M. et al.	435	377	<u></u>	
			FOREIGN	PATENT DOCUMENTS	· · · · · · · · · · · · · · · · · · ·			
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSL YES	ATION NO
	AL	WO 00/69448	23 Nov 2000	PCT				x
	AM	WO 01/78753	25 Oct 2001	PCT				х
		OTHER DOCUM	ENTS (Including Auth	or, Title, Date, Pertinent Pa	ges, Et	tc.)		
	AR	Axons in the	e Adult Rat by Tr m Adult Human Bra	onal Repair of Demyelinate ransplantation of Clonal ain," Society for Neurose	Neura	l Ster	n Cell	
	AS	stromal cel	ls implanted in t	aftment and migration of the brains of albino rate tl. Acad. Sci. USA 95: 3	s-simi	larit	ies to)W
	AT	Azizi, S. A System: Fro (2000).	., "Exploiting No om Bone Marrow to	on-neural Cells to Rebui o Brain," The Neuroscien	ld the	Nervo	ous 353-36	1
	AU	Bianco, P., and Potentia	et al., "Bone Ma al Applications,"	arrow Stromal Stem Cells ' Stem Cells 19: 180-192	: Natu (2001	re, B	iology	,
	AV	Chopp, M., marrow stron (2000).	et al., "Spinal o mal cell transpla	cord injury in rat: treamntation," NeuroReport 1	tment 1(13):	with 3	oone -3005	
EXAMII	NER			DATE CONSIDERED				
			,					

PTO-1449 REPRODUCED			ATTORNEY DOCKET NO. 2831.2003-000	APPLICATION NO. 09/960,244				
EINFORMATION DISCLOSURE CITATION IN AN APPLICATION CONTROL 18 2002			APPLICANT Tony W. Ho et al.					
EEB 1	-•	fanuary 18, 2002	ssary)	FILING DATE Sept. 21, 2001	GROUP 1633	CEIV	/ED	
PATENT	& TRACE	7	v.s.	PATENT DOCUMENTS	FE	B 2 0 21	<u> </u>	
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	TECH CEI	VTE#1460(FILING 1.	DATE F PRIATE
			FOREIG	N PATENT DOCUMENTS		,	 	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANSI YES	ATION NO
							<u> </u>	
	•	OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertiner	nt Pages,	Etc.)	- · · · ·	
	AW	Colter, D. C. en cultures of plas Acad. Sci. USA	stic-adhere	id expansion of recycl nt cells from human bo -3218 (2000).	ing ster	n cells ow," <i>Pro</i>	in oc. Na	ıtl.
	AX	into Oligodendro	ocyte Linea	n Mesenchymal Stomal C ge in Transplantation bs. 26: Abstract 415.1	Experime	ents wit	rentia th MD	te
	AY	Eglitis, M. A., microglia and ma Sci. USA 94: 408	acroglia in	ematopoietic cells dif the brains of adult m 97).	ferentia ice," P	ate into	both	ad.
	AZ			le Regeneration by Bon ence 279: 1528-1530 (1		v-Derive	ed	
	AR2	Himes, B. T. et injured spinal of 25: Abstract 86	cord of adu	ting human bone marrow lt rats," <i>Society for</i>	stroma Neurosc	l cells ience A	into bstrac	ts
	AS2	forebrain and ce	erebellum, a neonatal mon	row stromal cells migr and they differentiate use brains," <i>Proc. Nat</i>	into as	strocyte	es aft	
	AT2	normal human man	rows. II.	ormed colony-derived s Phenotypic characteriz Experimental Hematolog	ation ar	nd		
	AU2	Liechty, K. W., et al., "Human mesenchymal stem cells engraft and demonstrate site-specific differentiation after in utero transplantation in sheep," Nature Medicine 6(11): 1282-1286 (2000).						
	AV2	Majumdar, M .K. Cultures of Mars Cells," J. Cell	row-Derived	Phenotypic and Functio Mesenchymal Stem Cell : 57-66 (1998).	nal Comp s (MSCs)	parison and S	of tromal	
	AW2	as long-lasting	precursor	ultured adherent cells cells for bone, cartil tl. Acad. Sci. USA 92:	age, and	d lung :	in	ve
EXAMII	NER			DATE CONSIDERED				

ţ

PTO-1449 REPF	RODUCED		ATTORNEY DOCKET NO. 2831.2003-000	APPLICAT		
E JC .	RMATION DISCLOSURE CI IN AN APPLICATION	TATION	Tony W. Ho, et al. RECEIVED			
o / 4 DM	January 18, 2002 Several sheets if nece	ssary)	FILING DATE Sept. 21, 2001	GROUP	EB 2 0	
e e		v.s.	PATENT DOCUMENTS	TECH	CENTER 1	600/2900
MARNT PINER INI - ITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DA IF APPROPRIA
	OTHER DOCUMENTS	(Including Au	thor, Title, Date, Pertinen	t Pages,	Etc.)	
AX2	-	ntial of Hur	onor Variation in the C man Marrow Stromal Cell		_	
AY2	Marrow of Commor	aly Used St	lastic Adherent Sromal rains of Inbred Mice: Van." J. Cell. Biochem.	Jariatio	ons in 1	Yield,
AZ2			"Multilineage Potential cience 284: 143-147 (19		ılt Huma	an
AR3	Prockop, D. J., "Marrow Stromal Cells as Stem Cells for Nonhematopoietic Tissues," Science 276: 71-74 (1997).					
AS3	Roisen, F. J., et al., "Murine and Human Adult Olfactory Neuroepithelial Stem Cells," Society for Neuroscience Abstracts 26: Abstract 312.7 (2000).					
AT3	Sanchez-Ramos, J., et al., "Adult Bone Marrow Stromal Cells Differentiate into Neural Cells in Vitro," Experimental Neurology 164 247-256 (2000).					
AU3	Sanchez-Ramos, J., et al., "Bone marrow stromal cells grafgted into adult rat brain migrate, organize in architectonic patterns and expre neuronal markers," Neurology 52(6 SUPPL. 2): A14, S06.001 (1999).					d expres
AV3 Schwartz, E. J., et al., "Multipotential Marrow Stromal Cells Transduced to Produce L-DOPA: Engraftment in a Rat Model of Parki Disease," Human Gene Therapy 10: 2539-2549 (1999).						rkinson
AW3	Taupin, P., et al., "FGF-2-Responsive Neural Stem Cell Proliferation Requires CCg, a Novel Autocrine/Paracrine Cofactor," Neuron 28: 385-397 (2000).					
AX3	Woodbury, D., et al., "Adult Rat and Human Bone Marrow Stromal Cells Differentiate Into Neurons," J. Neurosci. Res. 61: 364-370 (2000).					
АУЗ		to Neurons,	lt Rat and Human Bone N ," Society for Neurosci			
					. <u> </u>	
XAMINER		:	DATE CONSIDERED			